APPENDIX 5. Collections of fish eggs by station, date, and species. EGG SIZE = egg diameter in mm.

RI	VFR=ST	CLAIR -
117	A T 1 (- 7 1 *	CLMIN -

S	TATION	MONTH	SPECIES	EGG SIZ	E NUMBER	YEAR
	77	June	ALEWIFE	1.0	12	1983
	79	June	ALEWIFE	1.0	33	1983
	81	June	ALEWIFE	1.0	70	1983
	71	June	ALEWIFE	1.1	16	1983
	74	June	ALEWIFE	1.1	324	1983
	75	June	ALEWIFE	1.1	1	1983
	33	May	GIZZARD SHAD	0.9	1	1983
	69	June	GIZZARD SHAD	0.9	25	1983
	42	June	GIZZARD SHAD	1.0	4	1983
	51	June	GIZZARD SHAD	1.0	219	1983
	11	April	RAINBOW SMELT	0.8	1	1983
	3	May	RAINBOW SMELT	0.9	26	1983
	12	April	RAINBOW SMELT	0.9	16	1983
	13	April	RAINBOW SMELT	0.9	112	1983
	15	April	RAINBOW SMELT	0.9	17	1983
	17	April	RAINBOW SMELT	0.9	5	1983
	29	April	RAINBOW SMELT	0.9	80	1983
	2	May	RAINBOW SMELT	1.0	31	1983
	8	May	RAINBOW SMELT	1.0	458	1983
	10	April	RAINBOW SMELT	1.0	16	1983
	13	April	RAINBOW SMELT	1.0	314	1983
	50	April	RAINBOW SMELT	1.0	58	1983
	24	April	RAINBOW SMELT	netemark ppe 1.0 12	416	1983
	27	April	RAINBOW SMELT	1.0	158	1983
	31	April	RAINBOW SMELT	1.0	113	1983
	32	April	RAINBOW SMELT	1.0	34	1983
	46	April	RAINBOW SMELT	1.0	1	1983
	47	April	RAINBOW SMELT	1.0	10	1983
	48	April	RAINBOW SMELT	1.0	6	1983
	49	April	RAINBOW SMELT	1.0	8	1983
	52	April	RAINBOW SMELT	1.0	9	1983
	53	June	RAINBOW SMELT	1.0	87	1983
	54	April	RAINBOW SMELT	1.0	13	1983
	54	June	RAINBOW SMELT	1.0	21	1983
	54	June	RAINBOW SMELT	1.0	505	1983
	55	April	RAINBOW SMELT	1.0	4	1983
	56	June	RAINBOW SMELT	1.0	5	1983
	58	April	RAINBOW SMELT	1.0	380	1983
	59	April	RAINBOW SMELT	1.0	26	1983
	60	April	RAINBOW SMELT	1.0	325	1983
	61	April	RAINBOW SMELT	1.0	253	1983
	62	April	RAINBOW SMELT	1.0	75	1983
	67	June	RAINBOW SMELT	1.0	23	1983
	68	June	RAINBOW SMELT	1.0	3	1983
	1	May	RAINBOW SMELT	-1.1	602	1983
	4	May	RAINBOW SMELT	1.1	1	1983
	5	May	RAINBOW SMELT	1.1	154	1983
	9	April	RAINBOW SMELT	1.1	35	1983
	16 23	April	RAINBOW SMELT	1.1	88	1983
	26	April	RAINBOW SMELT RAINBOW SMELT	1.1	50 5	1983
	45	April April	RAINBOW SMELT	1.1	5	1983
	51	April	RAINBOW SMELT	1.1	504	1983 1983
	7.1	uhitt	WHINDOM SHEET	1.1	204	1703

		 RIVER	R=ST. CLAIR -			
STATION	MONTH	SPECIES		EGG SIZE	NUMBER	YEAR

ST	ATION	MONTH	SPECIES		EGG SIZE	NUMBER	YEAR
	57	April	RAINBOW SMELT		1.1	71 99	1983
	57	June	RAINBOW SMELT		1.1	19	1983
	6	May	RAINBOW SMELT		1.2	25	1983
	7	May	RAINBOW SMELT		1.2	209	1983
	14	April	RAINBOW SMELT		1.2	53	1983
	21	April	RAINBOW SMELT		1.2	9	1983
	25	April	RAINBOW SMELT		1.2	31	1983
	28	April	RAINBOW SMELT	Des unuitad	1.2	95	1983
	30	April	RAINBOW SMELT		1.2	173	1983
*	35	May	RAINBOW SMELT		1.2	1	1983
	53	June	RAINBOW SMELT		1.2	12	1983
	18	April	RAINBOW SMELT		1.3	119	1983
	55	April	RAINBOW SMELT		1.3	24	1983
	56	June	TROUT PERCH		1.4	7	1983
	73	June	TROUT PERCH		1.4	VEM 10E	1983
	70	June	TROUT PERCH		1.5	1 1	1983
		June	TROUT PERCH		1.5	450	1983
	72				1.5	_	1983
	76	June	LOG PERCH		2.3	-	1983
	67	June	YELLOW PERCH				1983
	79	June	YELLOW PERCH			7	1983
	74	June	YELLOW PERCH				1983
	70	June	YELLOW PERCH		2.8	mat 1 =	
	72	June	YELLOW PERCH	HOMES ILLUSET	3.3	11	1983
	33	May	MOTTLED SCULPIN	HOWER PERSON		3 3	1983
	57	June	UNKNOWN			30	1983
	82	June	UNKNOWN		0.8	8	1983
	34	May	UNKNOWN			18	1983
	7	June	ALEWIFE			5	1984
	5	June	GIZZARD SHAD			2	1984
	7	June	GIZZARD SHAD		0.9	2 88	1984
	4	June	GIZZARD SHAD		1.0	AWA 5 6	1984
	33	June	01001110		1.0	visM 4 01	1984
	38	June	GIZZARD SHAD		1.0	Yam 3 vs	1984
	15	May	RAINBOW SMELT		0.8	47	1984
	53	May	RAINBOW SMELT		0.9	20	1984
	35	May	RAINBOW SMELT			yarı 7 0a	1984
	45	May	RAINBOW SMELT			12 02	1984
	48	May	RAINBOW SMELT			10	1984
	50	May	RAINBOW SMELT			1 3 EE	1984
	52	May	RAINBOW SMELT			101 2 AE	
	59	May	RAINBOW SMELT			15	1984
	9	May	RAINBOW SMELT			151	1984
	10	May	RAINBOW SMELT		1.0	226	1984
	11	May	RAINBOW SMELT		1.0	77	1984
	12	May	RAINBOW SMELT		1.0	41	1984
	13	May	RAINBOW SMELT		1.0	102	1984
	14	May	RAINBOW SMELT		1.0	558	1984
	16	May	RAINBOW SMELT		1.0	38	1984
	18	May	RAINBOW SMELT		1.0	102	1984
	19	May	RAINBOW SMELT		1.0	48	1984
	20	May	RAINBOW SMELT		1.0	36	1984
	21	May	RAINBOW SMELT		1.0	21	1984

 RIVER=ST.	. CLAIR -	

ST	ATION	MONTH	SPECIES		EGG SI	ZE NU	MBER	YEAR
	22	May	RAINBOW SMELT		1.0		153	1984
	24	May	RAINBOW SMELT		1.0		32	1984
	25	May	RAINBOW SMELT		1.0		12	1984
	27	May	RAINBOW SMELT		1.0		16	1984
	58	May	RAINBOW SMELT		1.0		19	1984
	29	May	RAINBOW SMELT		1.0		33	1984
	31	May	RAINBOW SMELT		1.0		21	1984
	34	June	RAINBOW SMELT		1.0		27	1984
	54	May	RAINBOW SMELT		1.0		5	1984
	57	May	RAINBOW SMELT		1.0			1984
	60	May	RAINBOW SMELT		1.0		13	1984
	62	May	RAINBOW SMELT		1.0		14	1984
	17	May	RAINBOW SMELT		1.1		37	1984
	26	May	RAINBOW SMELT		1.1		3	1984
	30	May	RAINBOW SMELT		1.1		74	1984
	51		RAINBOW SMELT		1.1		16	1984
	58	May	RAINBOW SMELT		1.2		18	1984
		May					4	1984
	32	May	TROUT PERCH		1.0		4	1984
	47	May			1.2		6	1784
	35	June	TROUT PERCH		1.3		2	1984
	39	June			1.3		2 07	1984
	2	June	TROUT PERCH		1.4			1984
	47	May	TROUT PERCH		2.0		1	1984
	8	June	WHITE PERCH		0.8		6	
	70	July	CARP		1.7		2 48	1984 1984
	58	May	WHITE SUCKER		3.2		2 50	1984
	35	June	WHITE SUCKER		3.3			
	1	June	JOHNNY DARTER		1.2	amut.		1984 1984
	3	June	JOHNNY DARTER		1.4		7	
	58	May	YELLOW PERCH		1.9		3	1984
	9	May	YELLOW PERCH		2.0		2	1984
	10	May	YELLOW PERCH		2.0		5	1984
	27	May	YELLOW PERCH		2.0		2 85	1984
	28	May	YELLOW PERCH		2.0		1	1984
	29	May	YELLOW PERCH		2.0		5 68	1984
	60	May	YELLOW PERCH		2.0		2	1984
	40	June			2.1		3	1984
	7	June			2.2		2 80	1984
	33	June			2.2		1 00	1984
	36	June			0.9		12	1984
	37	June			2.0		5	1984
	5	June			2.3		5	1984

 RIVER=DETROIT	

07477611	MONTH									
STATION	MONTH		SPECIE	ES		EGG SI	ZE NL	JMBEF	}	YEAR
139	May		ALEWIFE			0.9		1		1983
100	June		ALEWIFE			1.0		314		1983
84	June		ALEWIFE			1.1		4		1983
107	June		ALEWIFE			1.1		42		1983
89	June		ALEWIFE			1.2		96		1983
92	June		ALEWIFE			1.2		10		1983
87	June		GIZZARD	SHAD		0.9		4		1983
101	June		GIZZARD	SHAD		0.9	1	219		1983
102	June		GIZZARD	SHAD		0.9		305		1983
103	June		GIZZARD	SHAD		0.9		136		1983
108	June		GIZZARD	SHAD		0.9		397		1983
109	June		GIZZARD	SHAD		0.9		157		1983
110	June		GIZZARD	SHAD		0.9		274		1983
113	May		GIZZARD	SHAD		0.9		8		1983
156	June		GIZZARD	SHAD		0.9		44		1983
158	June		GIZZARD	SHAD		0.9		20		1983
159	June		GIZZARD	SHAD		0.9		5		1983
97	June		GIZZARD	SHAD		1.0		9		1983
107	May		RAINBOW	SMELT		0.9		3		1983
144	April		RAINBOW	SMELT		0.9		6		1983
104	May		RAINBOW	SMELT		1.0		3		1983
128	April		RAINBOW	SMELT		1.0		1		1983
137	April		RAINBOW	SMELT		1.0		249		1983
148	April		RAINBOW	SMELT		1.0		10		1983
150	May		RAINBOW	SMELT		1.0		696		1983
153			RAINBOW			1.0		1		1983
153	May		RAINBOW			1.0		8		1983
102	17.0		RAINBOW		2834	1.1		3		1983
127	April		RAINBOW			1.1		3		1983
135	April		RAINBOW			1.1		3		1983
138	May		RAINBOW			1.1		3		1983
142	April		RAINBOW			1.1		12		1983
146	April		RAINBOW			1.1		62		1983
147	April		RAINBOW			1.1		55		1983
149	April		RAINBOW			1.1	ys.M	235		1983
152			RAINBOW			1.1		61		1983
156			RAINBOW			1.1		4		1983
			RAINBOW							1983
			RAINBOW					1		1983
			CENTRAL				Linga 4			1983
			NORTHERN			3.0		6		1983
			NORTHERN	PIKE		3.2				1983
			BURBOT			1.3				1983
			TROUT PE			1.2		1 -		1983
		0.0	TROUT PE			1.3				1983
			TROUT PE			1.5		10		1983
	May		TROUT PE			1.8	Turne			1983
			WHITE PER			0.7		182		1983
	_		WHITE BA			0.8	anut,			1983
	_		WHITE BAS	00		0.8				1983
	_		WHITE BA	20		0.8	anut.	46		1983
			WHITE BAS			0.8	anut.	94		1983
138	June		WHITE BAS	22		0.8		18		1983

New way have done days have you		 RIV	ER=DETROIT	other fields bear other fields bear total fields from figure o	
STATION	MONTH	SPECIES		EGG SIZE	NUMBER YEAR
139	June	WHITE BASS		0.8	28 1983
6891 154		WHITE BASS		0.8	
85	June	WHITE BASS		0.9	
90	June	WHITE BASS		0.9	
ESPI 111	June	WHITE BASS		0.9	
113	June	WHITE BASS		0.9	
141	June	WHITE BASS		0.9 mul	
143	June	WHITE BASS		0.9	
105	May	LOG PERCH		1.1 500/	
158	May	LOG PERCH		1.1 900	
154		LOG PERCH		1.2 900	
108	June	YELLOW PERCH		2.0	21 1983
135	April	YELLOW PERCH		2.0	2 1983
137		YELLOW PERCH		2.0	12 1983
140	April	YELLOW PERCH		2.0	61 1983
147	April	YELLOW PERCH		2.0	5 1983
159	May	YELLOW PERCH		2.0	8 1983
98	June	YELLOW PERCH		2.1 900	4 1983
105	May	YELLOW PERCH		2.1	1 1983
142	April	YELLOW PERCH		2.1	2 1983
99	May	YELLOW PERCH		2.2	7 1983
159	June	YELLOW PERCH		2.2	1 1983
104	May	YELLOW PERCH		2.3	7 1983
103	May	YELLOW PERCH		2.5	
100	May	YELLOW PERCH		2.6	17 1983
131	May	YELLOW PERCH		3.0	
94	June	YELLOW PERCH		3.4	4 1983
89	June	YELLOW PERCH		3.5	
135	May	WALLEYE		1.4	
105	June	WALLEYE			255 1983
106	May .	WALLEYE		1.5	
101	May	WALLEYE		1.6	
102	May	WALLEYE		2.1	
113	May			2.1	
150	*			2.1	
107	May	MOTTLED SCULF		1.3	
108	May		IN - HOBALAH	1.3 yel	
E89 151 T	April			0.6	
150	April			0.7	
118				0.8 enn	
143	May			5.3	
122	June	7 1100 000 77 00 7 000		0.8	
99	July	ALEWIFE			1 1984
99	June	GIZZARD SHAD			298 1984
103	June	GIZZARD SHAD			130 1984
	June	GIZZARD SHAD			27 1984 7 1984
107	June	GIZZARD SHAD			
587 111 as	June	GIZZARD SHAD			
112	June	GIZZARD SHAD			64 1984 105 1984
135	June	GIZZARD SHAD			2219 1984
133	June June	GIZZARD SHAD			690 1984
1 7 1	JULIE	OTECHIND SHAD		0.0	1704

 RIVER=DETROIT	

STATIO	N MONTH	12 893	SPECIES	EGG SI	ZE NUMBER	YEAR
150	June		GIZZARD SHAD	0.8	5006	1984
153	June		GIZZARD SHAD	0.8	1055	1984
154	June		GIZZARD SHAD	0.8	1119	1984
155	June		GIZZARD SHAD	0.8	260	1984
156	June		GIZZARD SHAD	0.8	184	1984
157	June		GIZZARD SHAD	0.8	7	1984
159	June		GIZZARD SHAD	0.8	8	1984
106	June		GIZZARD SHAD	0.9	20	1984
108	June		GIZZARD SHAD	0.9	54	1984
131	June		GIZZARD SHAD	0.9	48	1984
132	June		GIZZARD SHAD	0.9	195	1984
138	June		GIZZARD SHAD	0.9	8	1984
158	June		GIZZARD SHAD	0.9	72	1984
100	June		GIZZARD SHAD	1.1	5	1984
126	May		RAINBOW SMELT	0.8	14	1984
149	May		RAINBOW SMELT	0.8	4	1984
135	May		RAINBOW SMELT	1.1	1	1984
147	May		RAINBOW SMELT	1.1	2	1984
101	June		WHITE PERCH	0.8	545	1984
113	June		WHITE PERCH	0.8	100	1984
143	June		WHITE BASS	0.7	1108	1984
100	June		WHITE BASS	0.8	146	1984
102	June		WHITE BASS	0.8	89	1984
139	June		WHITE BASS	0.8	38	1984
109	June		FRESHWATER DRUM	1.4	15	1984
158	June		CARP	1.6	8	1984
120	May		WHITE SUCKER	2.1	1	1984
137	May		WHITE SUCKER	2.1	5	1984
120	May		WHITE SUCKER	3.1	1	1984
124	May		WHITE SUCKER	3.1	2	1984
117	May		WHITE SUCKER	3.2	2	1984
123	May		WHITE SUCKER	3.2	7	1984
90	July		SPOTTAIL SHINER	1.0	4	1984
100	July		SPOTTAIL SHINER	1.0	3	1984
105	July		SPOTTAIL SHINER	1.0	4	1984
143	July		SPOTTAIL SHINER	1.0	1	1984
87	July		SPOTTAIL SHINER	1.1	1	1984
104	July		SPOTTAIL SHINER	1.1	1	1984
108	July		SPOTTAIL SHINER	1.1	1	1984
111	June		SPOTTAIL SHINER	1.2	4	1984
131	June		SPOTTAIL SHINER	1.3	5	1984
133	June		SPOTTAIL SHINER	1.3	2	1984
157	June		SPOTTAIL SHINER	1.3	3	1984
107	July		WHITE CRAPPIE	0.8	1	1984
144	May		YELLOW PERCH	2.1	1	1984
146	May		YELLOW PERCH	2.1	21	1984
151	May		YELLOW PERCH	2.2	37	1984
99	June		YELLOW PERCH	2.3	1	1984
133	May		YELLOW PERCH	2.7	34	1984
145	May		YELLOW PERCH	2.7	1	1984
148	May		WALLEYE	1.5	131	1984
152	May		WALLEYE	1.5	2	1984

-			 	RIVER=DETROIT -				
9935	TATION	MONTH	SPECIES		EGG S	IZE NL	IMBER	YEAR
	152 92 134 104 147	May July June	MALLEYE MALLEYE UNKNOWN UNKNOWN UNKNOWN		2.2 1.1 1.3 1.5 2.0		6 1 4 83 57 1	1984
								36
					y N			